

Welcome United States Patent and Trademark Office

☐ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Sun.	6	Aua	2006.	4:25:18	PM	EST
ouii,	v	Aug	2000,	7.20.10	1 144	

Search Query Display



it Search Queries	Results
((memory) <in>metadata)</in>	38565
((((memory) <in>metadata))<and>(memory and address<in>metadata))</in></and></in>	3147
((((((memory) <in>metadata))<and>(memory and address<in>metadata)))<and>((transfer or deliver or write or writing)<in>metadata))</in></and></in></and></in>	475
((((((((memory) <in>metadata))<and>(memory and address<in>metadata)))<and>((transfer or deliver or write or writing)<in>metadata)))<and>(continuous and memory and address<in>metadata))</in></and></in></and></in></and></in>	38
((((((((((((((((((((((((((((((((((((((15
	(((memory) <in>metadata)) ((((memory)<in>metadata))<and>(memory and address<in>metadata)) (((((((memory)<in>metadata)))<and>((transfer or deliver or write or writing)<in>metadata))) ((((((((memory)<in>metadata)))<and>(memory and address<in>metadata)))<and>((transfer or deliver or write or writing)<in>metadata)))<and>((continuous and memory and address<in>metadata)))<and>(continuous and memory and address<in>metadata)) (((((((((((memory)<in>metadata)))<and>(memory and address<in>metadata)))<and>((transfer or deliver or write or writing)<in>metadata)))<and>((transfer or deliver or write or writing)<in>metadata)))<and>((transfer or deliver or write or writing)<in>metadata)))<and>((continuous and memory and address<in>metadata)))<and>((bit and length) or (data and</and></in></and></in></and></in></and></in></and></in></and></in></in></and></in></and></in></and></in></and></in></in></and></in></in></and></in></in>



Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	(data with transfer\$4) with ("with" adj "out") with (processor or cpu or microprocessor) with memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L3	2146	(data with transfer\$4) with ("without") with (processor or cpu or microprocessor) with memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L5	484	((continued or continue or continuing or continuous) near (data or address\$2) near (transfer\$4 or copy\$3 or writ\$3 or read\$3 or trasmit\$4)) with memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L8	484	((continued or continue or continuing or continuous) near (data or address\$2) near (transfer\$4 or copy\$3 or writ\$3 or read\$3 or trasmit\$4)) with memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L12	484	((continued or continue or continuing or continuous) near (data or address\$2) near (transfer\$4 or copy\$3 or writ\$3 or read\$3 or trasmit\$4)) with memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L13	12	L12 and (address with (bit near length))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L14		((dis near (continued or continue or continuing or continuous)) near (data or address\$2) near (transfer\$4 or copy\$3 or writ\$3 or read\$3 or trasmit\$4)) with memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L15	0	((dis adj (continued or continue or continuing or continuous)) near (data or address\$2) near (transfer\$4 or copy\$3 or writ\$3 or read\$3 or trasmit\$4)) with memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05

L16	42	((discontinued or discontinue or discontinuing or discontinuous) near (data or address\$2) near (transfer\$4 or copy\$3 or writ\$3 or read\$3 or trasmit\$4)) with memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L17	0	((discontinued or discontinue or discontinuing or discontinuous) near (data or address\$2) near (transfer\$4 or copy\$3 or writ\$3 or read\$3 or trasmit\$4)) with memory with (address near (table or list or directory))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L18	125	(cpu or processor or microprocessor) and (memory) and (dma or dmac or (direct adj memory adj access\$3)) and ((north near bridge) with (memory near controller))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L25	66	(cpu or processor or microprocessor) and (memory) and (dma or dmac or (direct adj memory adj access\$3)) and ((north near bridge) with (memory near controller)) and display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L27	1	((display near memory) and (system near memory)) near region and @ad<"20030910"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L28	3093	((display near memory) and (system near memory)) and @ad<"20030910"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L29	107022	((display near memory) asme (system near memory)) and @ad<"20030910"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L30	979	((display near memory) same (system near memory)) and @ad<"20030910"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05

L31	690	((display near memory) with (system near memory)) and @ad<"20030910"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L32	228	L30 and ((memory near controller) or DMA or DMAC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L33	759	(((display or graphic) near memory) with (system near memory)) and @ad<"20030910"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L34	212	L33 and ((memory near controller) or DMA or DMAC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L39	42	((discontinued or discontinue or discontinuing or discontinuous) near (data or address\$2) near (transfer\$4 or copy\$3 or writ\$3 or read\$3 or trasmit\$4)) with memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L41	3	((eric near chuang) and (macalas near yen)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L42	13	((eric near chuang) or (macalas near yen)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:05
L43	117	L8 and (DMA or DMAC or (direct near memory near access))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:19

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L44	33	L43 and ((north near bridge) or (memory near controller))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/06 17:19

8/6/2006 5:21:50 PM H:\Search Histories\10709368_control_data_transmission_in_memory.wsp

Interference

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L45	778	((memory near controller) same (processor or microprocessor or cpu or micro-controller or microcontroller or micro-processor) same (deliver\$3 or transfer\$4 or copy\$3 or writ\$3 or transmit\$4) same (stor\$3 or writ\$3)). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/06 17:39
L46	0	l45 and ((continous near memory near address) with ((bit near length) or (data near length) or (address near length))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/06 17:40
L47	0	l45 and ((contin\$3 near memory near address) with ((bit near length) or (data near length) or (address near length))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/06 17:40
L48	-	l45 and ((contin\$3 near address) with ((bit near length) or (data near length)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/06 17:40
L49	2	I45 and ((contin\$4 near address) with ((bit near length) or (data near length) or (address near length))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/06 17:41